



Short Term Systems Engineering & Integration Contract (SEIC-ST)

1st Lt Sam Deaton
ESC/ACUB
Comm: (781) 271-5879
DSN: 478-1186<dial
tone>15879



Objective

- Implement a distributed Government and Contractor team to manage the Mission Planning Enterprise
- Acquire the Systems Engineering & Integration expertise necessary to lay a solid foundation for the upcoming JMPS-based developments that begin in FY04
- Integrate Common Components (CCs) with each other and with the JMPS Framework

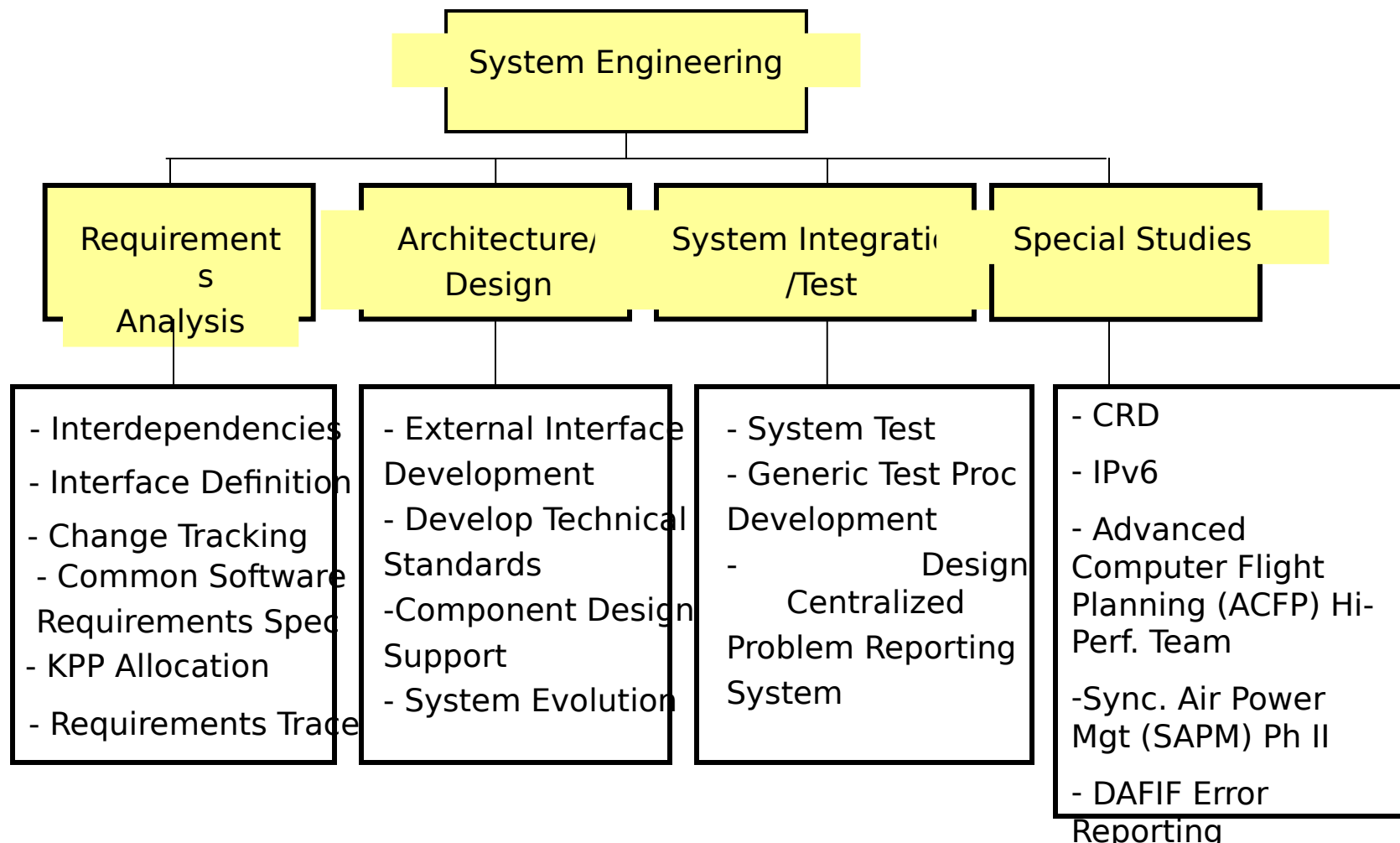


General Contract Info

- **Period of Performance (POP):** 366 days, 25 Apr 03 - 24 Apr 04
- **Total Task Order Amount:** ~\$5.6M
- **Prime Contractors:**
 - Northrop Grumman IT (DISA ENCORE contract vehicle)
 - Boeing (B-2 AWE contract vehicle)
 - Tybrin (OO-ALC/LHM contract vehicle)
- **Subcontractors:** BAE SYSTEMS, Boeing, Lockheed Martin, Microsoft, Titan (Jaycor), Tybrin

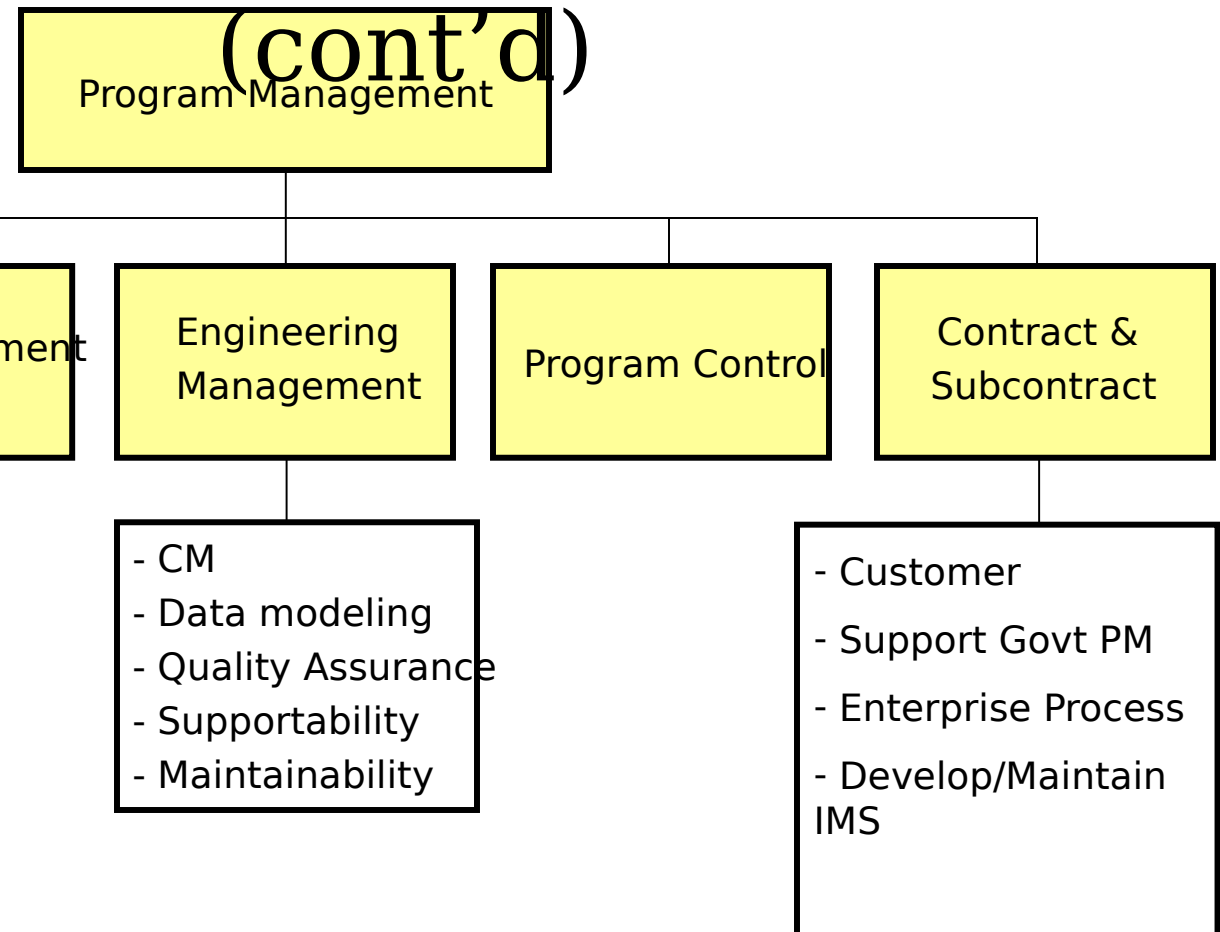


Task Breakdown Structure





Task Breakdown Structure





Summary

- Establishing Enterprise-wide systems engineering and management approach
 - Architecture
 - Plans
 - Processes
- Defining initial Common Components requirements packages